

Integral estimate of socio-ecological-economic factors on the quality of life of population of the region

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Abstract

The article deals with methodological questions of socio-ecological-economic background of multidimensional indicator of life of population-the index of welfare of population. Special attention is paid to the scientific background and quantitative estimate of this index calculated for some municipal districts of the republic of Tatarstan. The offered methodology of calculation of integral indicator of population welfare will allow to estimate the level of social-economic, ecological welfare of population who lives on the territory of this district taking into account the influence of institutional factors. The obtained integrated figures can be used for estimate of efficiency of municipal districts' activities in the sphere of social-economic and ecological policy.

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Keywords

Ecology, Environment, Index of population welfare, Quality of life, Quality of life environment, Risk factors